

1545Z 15 DEC 63

~~TOP SECRET~~

DIRECTOR

25X1

OPS 1 12

PRIORITY

TOR: 1729Z 15 DEC 63

25X1

25X1

IN 54587

PRIORITY

INFO

CITE

7744

25X1

- 104

25X1

A. G 3254

25X1

B. E CAMERA / 7330 /

C. 1 9L PROCESSED ON TRENTON NBR 2. PRIMARY 70 SECONDARY

80 DEGREES. DEV AS FOLLOWS - HEAD 0000 TO 0077 MAX DEV,
0078 TO 3664 FT TAIL INTERMEDIATE DEV.

2. 9R PROCESSED ON TRENTON NBR 1. TEMP AND DEV
CONITIONS SAME AS 9L ABOVE.

D. GAMMA 9L HEAD 2.70, TAIL 2.60.

GAMMA 9R HEAD 2.51, TAIL 2.34.

25 YEAR RE-REVIEW

E. 9L, 8402, 227-6-4-3

9R, 8402, 229-9-7-4-3.

F. 1. RECEIVED DRY IN METAL BOXES

2. ADEQUATE

3. CONTRAST IN PERCENT, 40 LOW 50 MEDIUM, 10 HIGH

4. GOOD

5. GOOD

6. SLIGHTLY ERRATIC

~~TOP SECRET~~

25X1

25X1

PAGE 2 7744 ~~TOP SECRET~~ IN 54587

7. CLEAR

G. THE METERING IS SLIGHTLY ERRATIC THRU-OUT BUT NO
FORMAT OVERLAP OCCURS. A FINE PLUS DENSITY STREAK IS
NOTED 3.2 INCHES FROM AND PARALLEL TO THE OUTBOARD EDGE OF THE 9R
FILM THRU-OUT THE MISSION. A PLUS DENSITY STREAK IS NOTED
5.0 INCHES AND ROUGHLY PARELLEL TO THE INBOARD EDGE OF THE 9L
FILM. THIS STREAK BEGINS AT A MFG. SPLICE THRU FRAME 1226
(CLOCK COUNTER NBR) AND CONTINUES TO THE END OF THE MISSION.
THE CLOCK COUNTER STUCK HALF WAY BETWEEN FRAMES 2119 AND
2120 FOR ONE CYCLE. NO INTERRUPTION IN CAMERA POSITION IS
NOTED DURING THIS COUNTER HANG UP. THERE ARE 2335 TITLED
FRAMES ON EACH SIDE OF THE MISSION. CLOUDS COVER APPROX
65 PERCENT.

25X1

H. HELD AT FOR REPRODUCTION PURPOSES.

END OF MESSAGE

~~TOP SECRET~~